

**Amendments to the Specification:**

Please replace the paragraph beginning on page 31, line 14, with the following rewritten paragraph:

On the other hand, in the droplet ejecting head 112 of the embodiment, as described above, since the raster is alternately recorded by the nozzles 140 of the two ejector blocks 170A and 170B, the positions in the main scanning direction of the nozzles 140 (ejectors 138) are changed in an alternately offsetting-offsetting manner when the nozzles 140 (ejectors 138) are viewed in order in the sub-scanning direction. As a result, the sizes of the dots are changed at random when the actual dots 158 are viewed along the sub-scanning direction (see Fig. 8B). As shown in Fig. 11, the density is changed with the fluctuation cycle of two rasters in the relationship between the raster and the density in the sub-scanning direction. As the sizes of the dots 158 on the recording paper P are changed at random in the sub-scanning direction, a cyclic change in the dot diameter in the sub-scanning direction is suppressed and the recording image has the high uniformity.